

Salt River Pima-Maricopa Indian Community
COMMENT TRACKER (PUBLIC PROCESS) – VIA DE VENTURA MITIGATION PROJECT
As-of December 3, 2025

Activity Code	Question/Comments/Statement	Staff/Applicant Response
LMB-PH_Q1	What year did the casino and golf course flood?	That occurred in 2018.
LMB-PH_Q2	What's the depth of the drainage channel closest to Via de Ventura? How wide is it?	It's between 4-6 ft. The bottom width is roughly 32-40ft at the widest point which would be at the intersection of Via De Ventura.
LMB-PH_Q3	What does the water flows into?	It flows into the Dobson Road storm drain which flows south under Dobson Road.
LMB-PH_Q4	Does it go into the CAP Canal?	No, it goes into the Indian Bend Wash, west of the 101.
LMB-PH_Q5	Are we getting water coming into the Community from the north side of Scottsdale?	Yes. Scottsdale is supposed to capture water in retention ponds, but over the years silt has built up and comes through the north boundary. ECS has been trying to work with the City of Scottsdale to let them know about this. Over the years, the Community has tried to work together with the City of Scottsdale to help elevate the issue.
LMB-H_Q6	Why wasn't the upper part of this area being utilized in the past?	When Via de Ventura was originally built, we anticipated that commercial development would move faster than it has in this area.
LMB-H_Q7	Is the ECS Department looking at the water run off that comes in further east where Kay McAnlis lives? There was a power pole leaning over as a result of erosion from the last rain storms. SRP did come and repack it with more dirt but that will only be washed out again.	There is Tribal land between the horse facility and irrigation pond that we are working with a consultant to design a series of ditches and small basins to intercept the sheet flow and reduce the flooding at Mesa Drive in that area. We are also looking at improving the channel along Mesa Drive from the horse facility to the Arizona Canal and adding regional basins in strategic locations to help reduce flooding in the area. These projects will need new right of way. Existing ditches need to be cleaned out to remove the silt after every storm. Long term project maintenance is needed for any new and existing stormwater facility.

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